

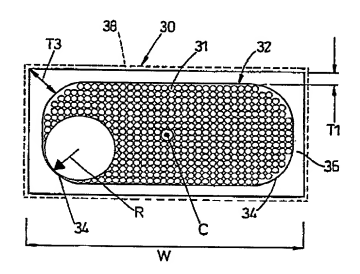
## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT

(51) International Patent Classification 7: H02K 3/40, 3/30 A1	4.7	(11) International Publication Number: WO 00/60721
	AI	(43) International Publication Date: 12 October 2000 (12.10.00)
(21) International Application Number: PCT/GE (22) International Filing Date: 31 March 2000 (		European patent (AT. BE. CH. CV. DE. DK. ES. ET. ED.
(30) Priority Data: 9907527.7 1 April 1999 (01.04.99)	c	Published  With international search report.  With amended claims.
(71) Applicant (for all designated States except US): A UK LTD. [GB/GB]; Mill Road, P.O. Box 70 Warwickshire CV21 ITB (GB).	ALSTO , Rugt	M y.
(72) Inventor; and (75) Inventor/Applicant (for US only); GLEW, Charles [GB/GB]; 4 Drayton Leys, Rugby, Warwickshi 5RH (GB).	ire CV	ie 12
(74) Agent: DARGAVEL, Laurence, Peter, Alstom UK 1 Road, P.O. Box 70, Rugby, Warwickshire CV21 I	Ltd., M TB (GE	n ).

## 154 Title: IMPROVEMENTS IN ELECTRICAL MACHINES



## (57) Abstract

A composite conductor (30) comprises strands (31) of conductor material forming a conductor bundle (32) of generally rectangular shap;, the strands being insulated from each other within the bundle. An insulating sleeve (36) of homogeneous polymeric material surrounds the conductor bundle (32); the insulating sleeve also having a rectangular shape. The polymeric material of the sleeve is filled with at least one insulating filler material which conducts heat more efficiently than the polymer alone, and a coating of conductive material (38) form; a corona shield on the inner and outer surfaces of the insulating sleeve. By virtue of its construction and the materials it uses, the composite conductor (30) provides a high efficiency winding (46) for the stator (40) of an electrical machine. The invention also includes a sta or having a winding comprising the composite conductor and manufacturing methods for the composite conductor and the stator.